CLAIM AMENDMENTS

1 - 3. (canceled)

- 4. (currently amended) The packing according to claim 14 , characterized in that wherein the lower packing [[(3)]] part is of greater density and has a larger surface area than the overlying packings (3) upper packing part.
- 5. (currently amended) The packing according to claim 14 , characterized in that wherein the packing layers [[(4b)]] of higher surface area have a surface area that is 2 [[to 10]] times the gross specific surface area of the other packing layers [[(4)]].
- 6. (currently amended) The packing according to claim 14 , characterized in that two wherein the packing layers [[(4b)]] of greater surface area are mounted arrayed in pairs in which they lie directly against each other and between these pairs of layers of greater surface area there are 1 to 10 , preferably 3 to 6 layers (4a) layers [[(4a)]] with a smaller surface area.
- 7. (currently amended) The stacked packing according to claim $14 \over rac{1}{r}$ characterized in that wherein the packing layers

[[(4b)]] with the larger surface area are made of materials that have perforations , in particular expanded metal or wire mesh.

- 8. (currently amended) The packing according to claim 14, characterized in that both packing types (4a and 4) all the layers have at their lower regions over about 10 to 50% of their height perforations in greater number [[and/]] or of greater diameter that permit passing of fluid from the narrow interstices into the wider passages.
- 9. (currently amended) The packing according to claim $1\underline{4}$, characterized in that the wherein \underline{a} free flow cross section is about 5 to 20% of the overall surface area of the packing layer.
- 10. (currently amended) The packing according to claim 14 , characterized in that wherein the tight packing layers [[(4b)]] project downward from a lower face of the lower packing [[(3)]] about 2 to 100 mm , preferably 5 to 40 mm.
- 11. (currently amended) The packing according to claim 14 , characterized in that wherein the packing layers [[(4b)]] of greater surface area project at their lower ends about 2 to [[100]] 50 mm, preferably 5 to 40 mm, and are set at their upper ends about 2 to 100 mm, preferably 5 to 40 mm, deeper than the other packing layers [[(4a)]].

12 - 13. (canceled)

- 1 14. (new) A stacked packing for a heat-exchange or
- $_{2}$ mass-transfer column, the packing comprising
- a horizontal upper packing part; and
- a horizontal lower packing part below the upper part and
- formed of a plurality of upright layers, some of the layers of the
- lower part being of substantially greater density and having a
- greater surface area than others of the layers.
- 1 15. (new) The stacked packing defined in claim 14 2 wherein the layers are transverse to the horizontal.
- 1 16. (new) The stacked packing defined in claim 15 2 wherein the layers are perpendicular to the horizontal.
- 1 17. (new) The stacked packing defined in claim 15
- wherein the layers extend vertically through the lower part.